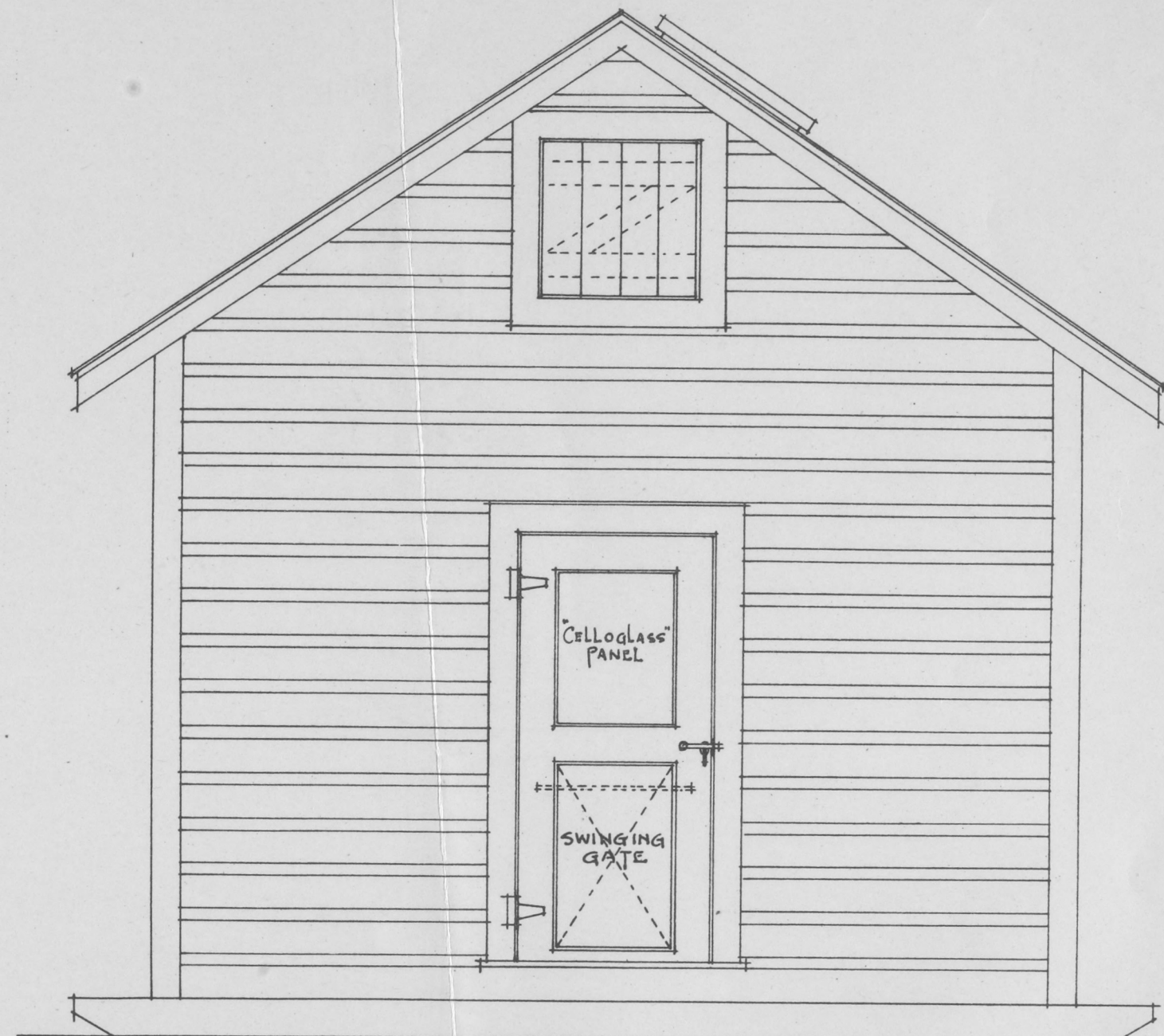


• CROSS SECTION "A-A" •

CAPACITY OF HOPPER 543 CU. FT.

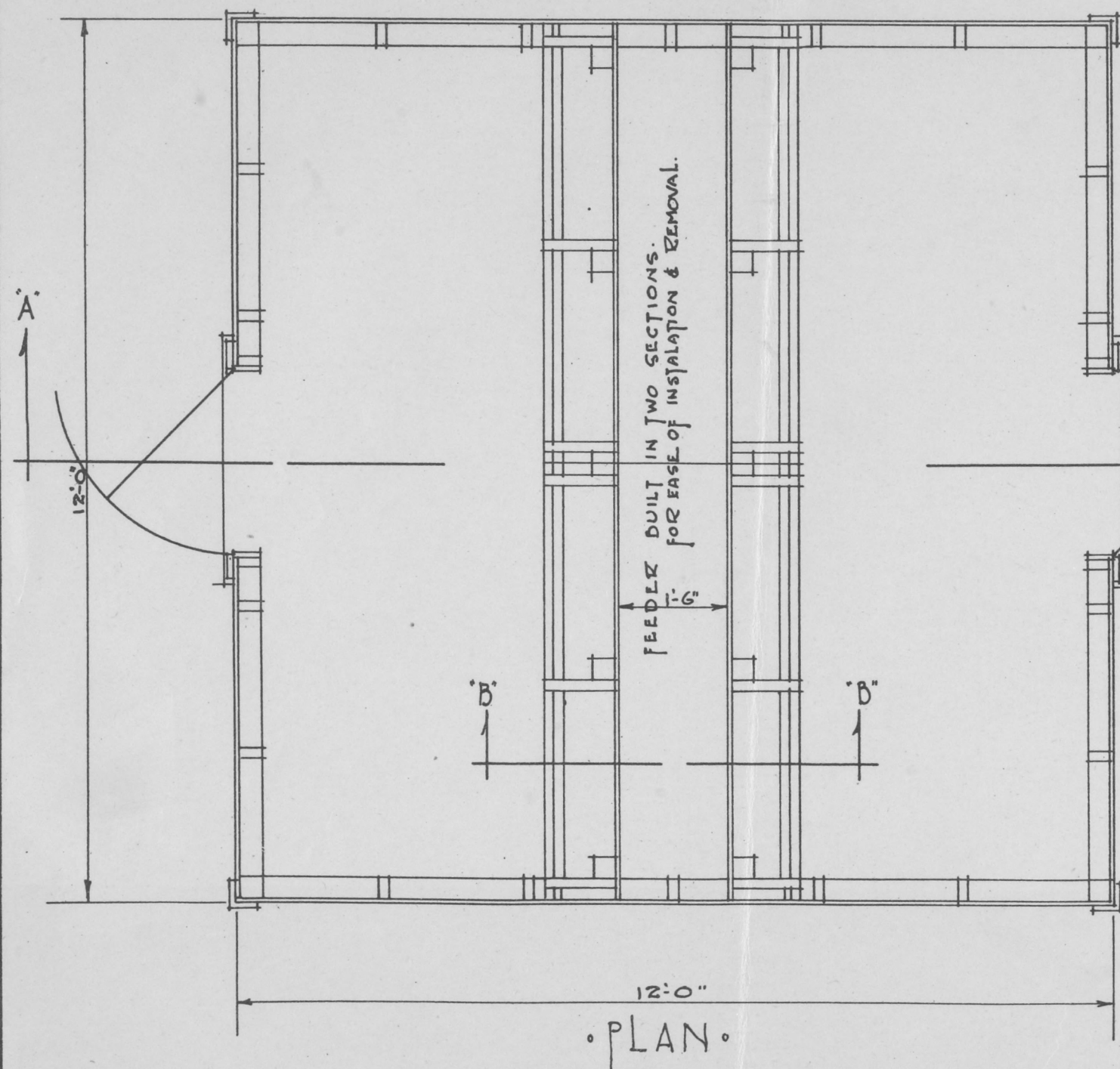


• ELEVATION •
• OTHER SIDE SIMILAR •

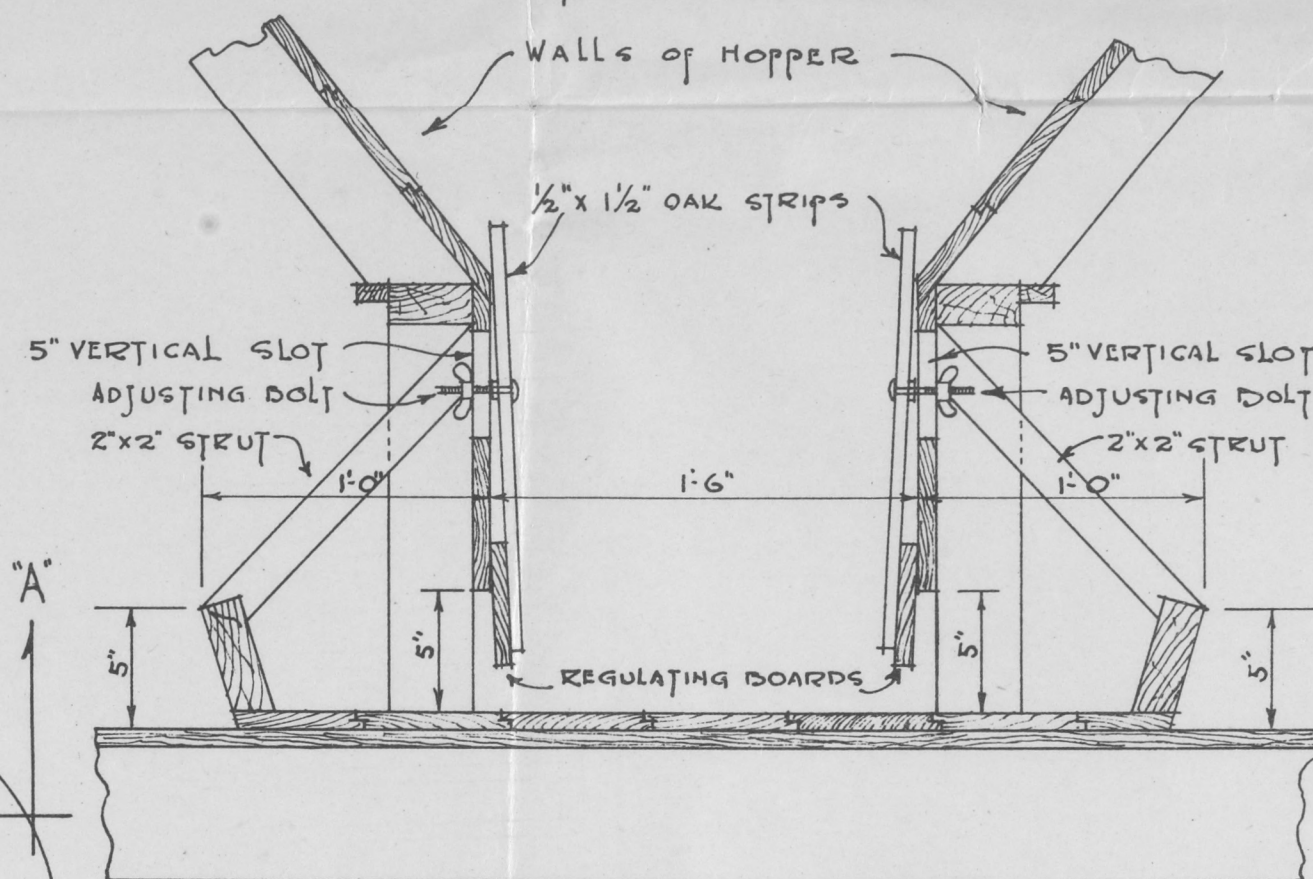
WALLS OF HOPPER

• CROSS SECTION "A-A".

CAPACITY OF HOPPLE 543 CU. FT.



• ELEVATION •
• OTHER SIDE SIMILAR •



- SECTION "B-B".
- SHOWING ADJUSTABLE REGULATORS.
- SCALE $1\frac{1}{2}" = 1'-0"$.

THIS INSIDE SELF-FEEDER FOR HOGS IS CONVERTED FROM AN OLD GRANARY.

THE FEED-TROUGH IS CONSTRUCTED IN TWO SECTIONS TO ALLOW FOR ENTRANCE THROUGH THE DOOR.

SIDE-WALLS OF HOPPER ARE SET UP IN SECTIONS.

LAY OLD BOARDS OR PLANKS ON THE ORIGINAL FLOOR TO PROTECT IT FROM DAMAGE.

THE FEEDER IS NOW READY FOR USE.

THE GOVERNMENT of the PROVINCE of ALBERTA.
DEPARTMENT of AGRICULTURE.

INSIDE SELF-FEEDER for HOGS.

CONVERTED FROM AN OLD GRANARY.

SCALES $\frac{1}{2}$ "=1'-0" & $1\frac{1}{2}$ "=1'-0" • FEBRUARY 1943.

• PLAN PREPARED BY BUILDINGS BRANCH - DEPT PUBLIC WORKS. W.W.B.

